

FIG.3

### 4 SERVER SYSTEM

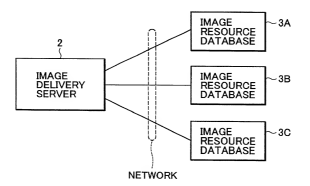
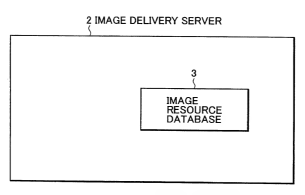


FIG.4



**4** SERVER SYSTEM



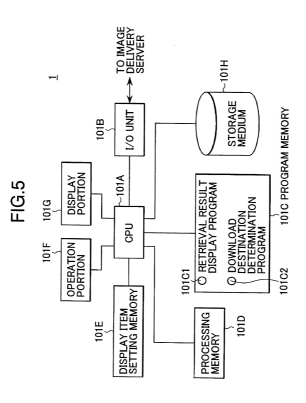
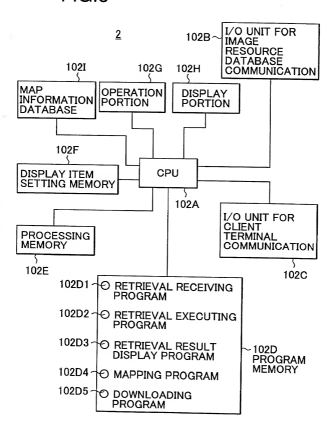
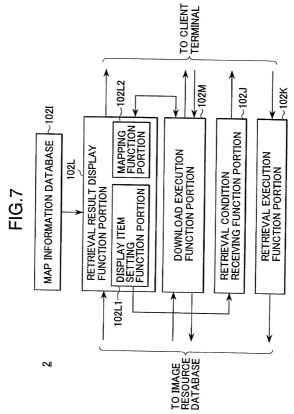


FIG.6





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### FIG.8

IN SIBLECT OR THE LIKE  E	SPEED AND DIRECTION OF POSITION CHANGE OF EQUIPMENT	STREET NAME
RY SIBJEOT A O AFEA E OF THE LINE E		TOWN MANG
A SIBJECT OF THE LIKE	SPEED AND DIRECTION OF ABSOLUTE POSITION CHANGE OF EQUIPMENT TOWN NAME	JOHN MANNE.
NY SIBJECT  A  OR THE LIKE  E		CITY NAME
OAREA OR HELIKE FOR THELIKE		STATE NAME
A REA G A THE LIKE E	RELATIVE SPEED AND DIRECTION OF POSITION CHANGE OF EQUIPMENT	ZIP CODE
a AREA G PRELIKE E PRELIKE		COUNTRY NAME
g AREA OR THE LIKE F	RELATIVE DIRECTION OF EQUIPMENT	DATE AND TIME INFORMATION
R THE LIKE  E THE LIKE	SPEED AND DIRECTION OF POSITION CHANGE OF OBJECT	ABSOLUTE DATE AND TIME INFORMATION
OR THE LIKE.	ABSOLUTE SPEED AND DIRECTION OF POSITION CHANGE OF OBJECT	DATE AND TIME OF PRODUCTION START
E E		DATE AND TIME OF PRODUCTION END
ų.		DATE AND TIME OF SEGMENT START
	RELATIVE SPEED AND DIRECTION OF POSITION CHANGE OF OBJECT	DATE AND TIME OF SEGMENT END
		DATE AND TIME OF MEDIA START
		DATE AND TIME OF MEDIA END
		DATE AND TIME OF SEGMENT START
		DATE AND TIME OF SEGMENT END
		DATE AND TIME OF CREATION
		DATE AND TIME OF FINAL CHANGE
		DATE AND TIME OF EVENT
		ABSOLUTE DATE AND TIME OF EVENT
	DISTANCE BETWEEN EQUIPMENT AND OBJECT	DATE AND TIME OF EVENT START
		DATE AND TIME OF PROJECT START
		DATE AND TIME OF SCENE START
TRANSLATION CODE		DATE AND TIME OF SHOOTING START
CONTENTS GROUP CODE OF COUNTRY DEPICTED		DATE AND TIME OF SCENE END
EXPLANATION OF CONTENTS CODE OF COUNTRY OF SHOOTING		DATE AND TIME OF RECORDING END
EXPLANATION OF ESSENCE CODE OF COUNTRY OF SETTING		DATE AND TIME OF BROADCASTING END
EXPLANATION OF SEGMENT COUNTRY NAME, AREA NAME	, AREA NAME	
LONGITUDE OF EQUIPMENT NAME OF AREA TO	NAME OF AREA TO BE COVERED IN DEPICTION	
LATITUDE OF EQUIPMENT NAME OF SHOOTING AREA	TING AREA	
ABSOLUTE VALUE OF OBJECT SHOOTING ADDRESS	TESS	
RELATIVE POSITION OF OBJECT ROOM NO.		
SPEED AND DIRECTION OF POSITION CHANGE LOT NO. OR BUILDING NAME	DING NAME	

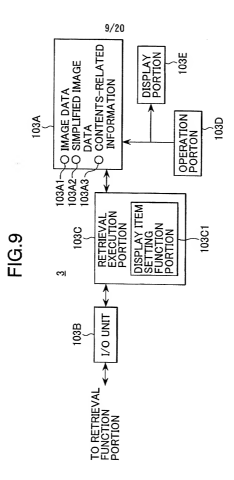


FIG.10

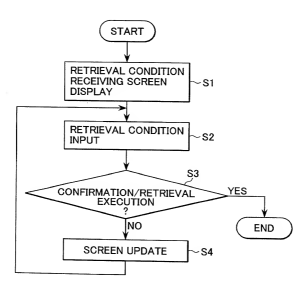


FIG.11

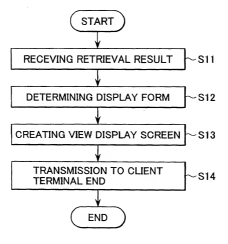
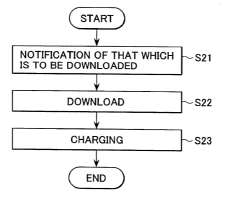
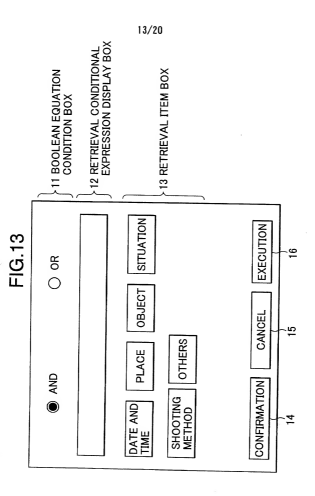


FIG.12





						<b>1</b>			
					SHINJUKU WARD	TOSHIMA WARD	SHIBUYA WARD		 •
		1	1					ı	
	HOKKAIDO	AOMORI			ТОКУО				
DATE AND TIME	PLACE	OBJECT	SITUATION	SHOOTING METHOD					

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FIG.15A

13 RETRIEVAL ITEM DISPLAY BOX

	<u> </u>
	DATE AND TIME
	PLACE
	OBJECT
	SITUATION
	SHOOTING METHOD
	OTHERS
1	

FIG.15B

13

,	
DATE AND TIME PLACE OBJECT SITUATION SHOOTING METHOD OTHERS	KANDA 🖟 CURSOR

PLACE	
SIMTWTIFS SIMT WITES DATE AND TIME PLACE	

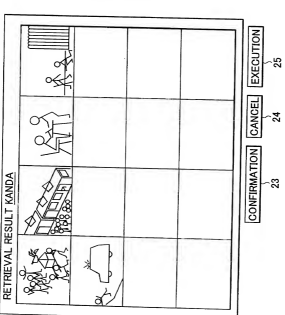
	7 \21 \21 \cdots	TEM BOX		22 CONTENTS	RELATED INFORMATION	Š	
	Shot No	00123	00051	68000	00153	00052	
	TAPE ID	023165	001221	038437	013763	009832	
	METHOD TAPE ID Shot No	HAND- CARRIED	HAND- CARRIED	FIXED	CRANE	AERIAL SHOOTING 009832	
ANDA	SITUATION	FESTIVAL	CROWD	AUTOGRAPH SESSION	CROWD	AUTO ACCIDENT	
RETRIEVAL RESULT KANDA	OBJECT	19990828 KANDA PORTABLE	19940611 KANDA STATION	KANDA TARO	19981215 KANDA SKI SHOP	19980423 KANDA ACCIDENT	
TRIEVAL	PLACE	KANDA	KANDA	KANDA	KANDA	KANDA	
R	DATE AND TIME	19990828	19940611	19991110 KANDA	19981215	19980423	



				22			_
	Shot No	00123	00051	68000	00153	00052	
	TAPE ID	023165 00123	001221	038437 00089	013763	009832	
	METHOD	HAND- CARRIED	HAND- CARRIED	FIXED	CRANE	AERIAL SHOOTING 009832	
RETRIEVALRESULT KANDA	SAMPLE DATE AND PLACE OBJECT SITUATION METHOD TAPE ID Shot No	FESTIVAL	CROWD	AUTOGRAPH SESSION	CROWD	AUTO ACCIDENT	
	OBJECT	19990828 KANDA SHRINES	19940611 KANDA STATION		19981215 KANDA SKI SHOP	ACCIDENT SITE	
rrieval	PLACE	KANDA	KANDA	KANDA	KANDA	KANDA	
R	DATE AND TIME	19990828	19940611	19991110 KANDA KANDA TARO	19981215	19980423 KANDA SITE	
	SAMPLE			1843 1843	<b>*</b>	*	



FIG. 19



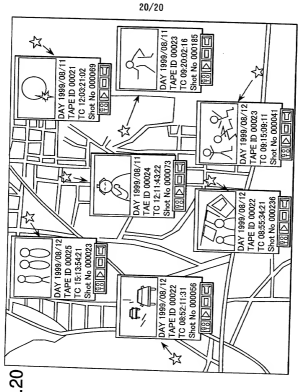


FIG.20